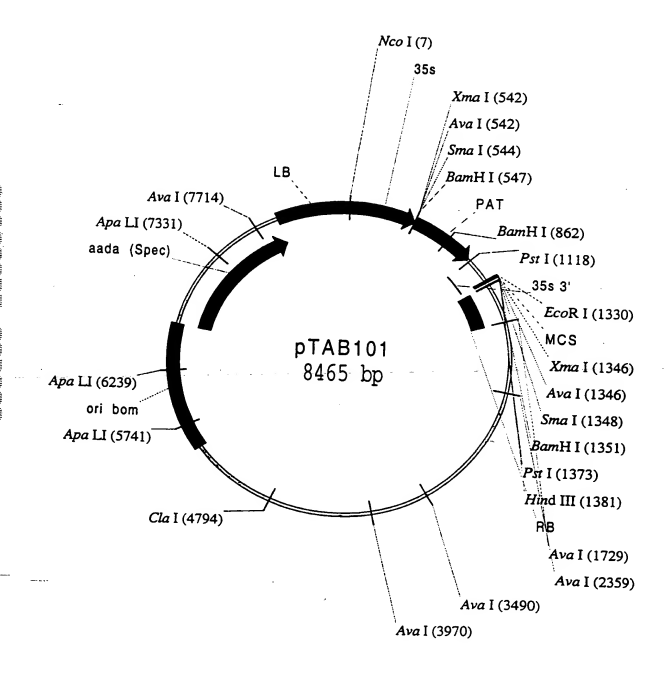
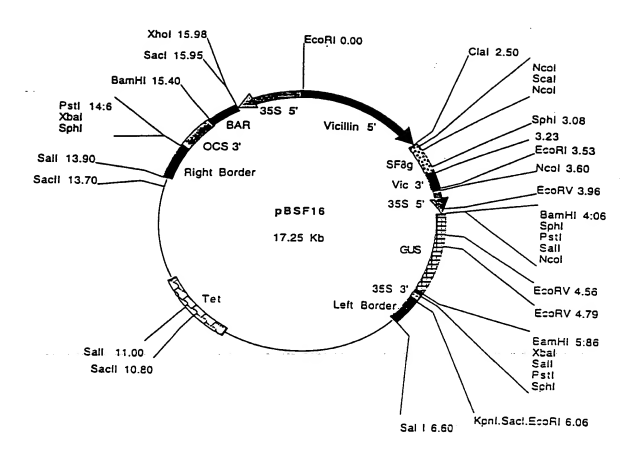
FIGURE 1



ossiones cerson

## 2/8

FIGURE 2



### 3/8

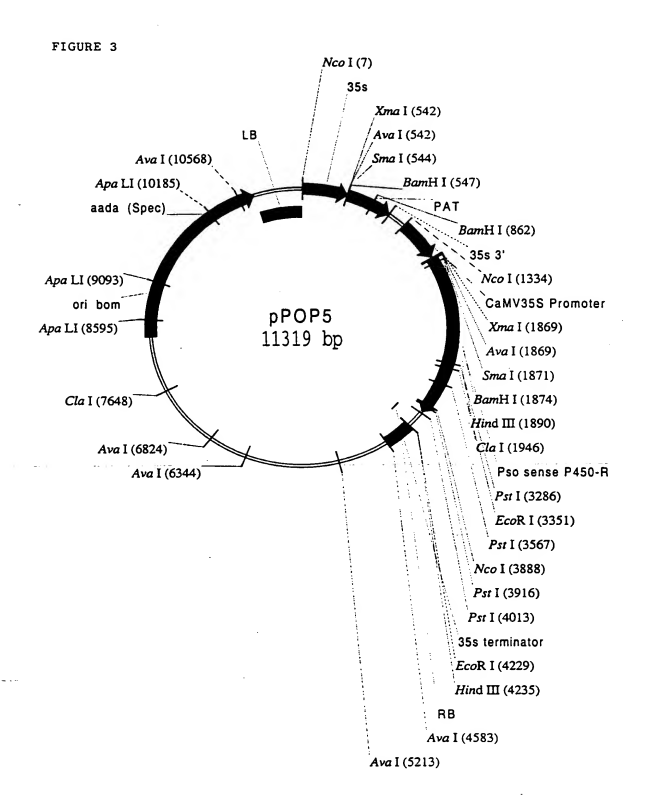
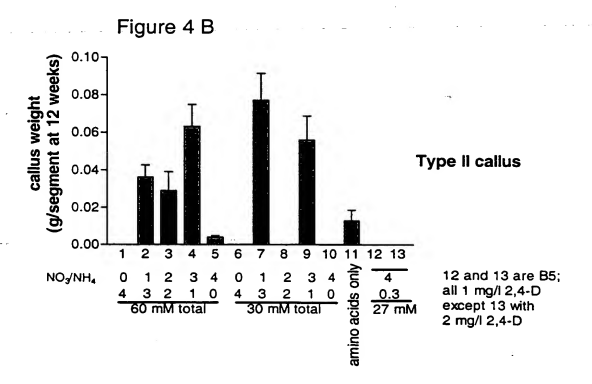
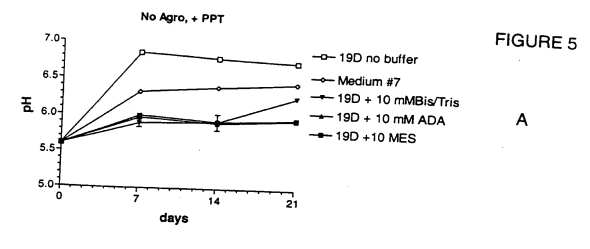
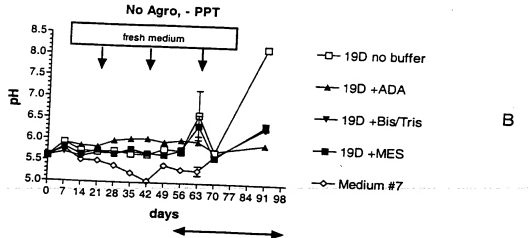


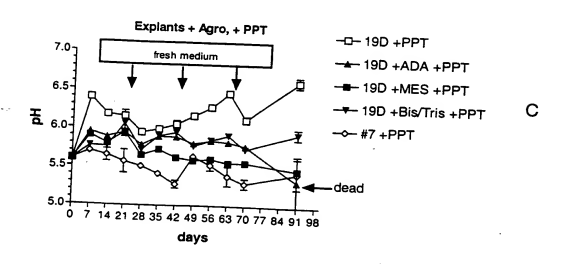
Figure 4 A 0.6 callus weight (g/segment at 12 weeks) 0.5 0.4 0.3 Type I callus 0.2 0.1 0.0 5 6 8 amino acids only 1 12 13 10 2 NO<sub>3</sub>/NH₄ 0 3 4 4 12 and 13 are B5; 0 2 3 1 1 4 3 2 1 30 mM total all 1 mg/l 2,4-D 0 0.3 27 mM 3 2 0 4 1 except 13 with 60 mM total 2 mg/l 2,4-D



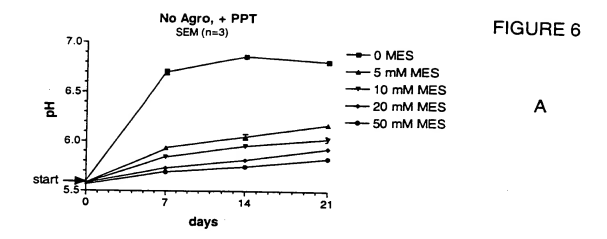


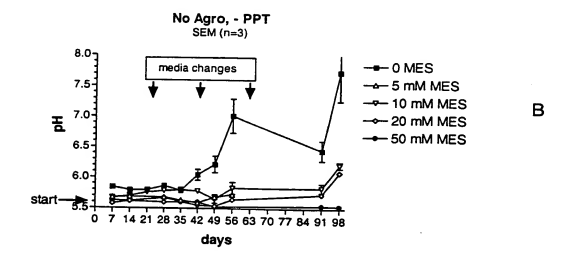


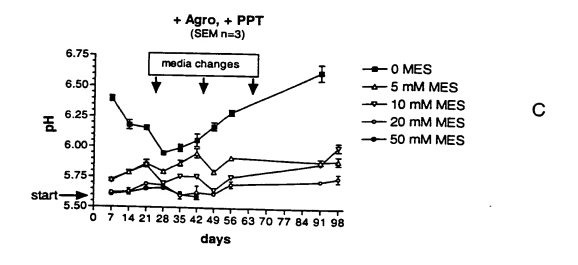
ISEODEE OSESOD



large bulk of callus

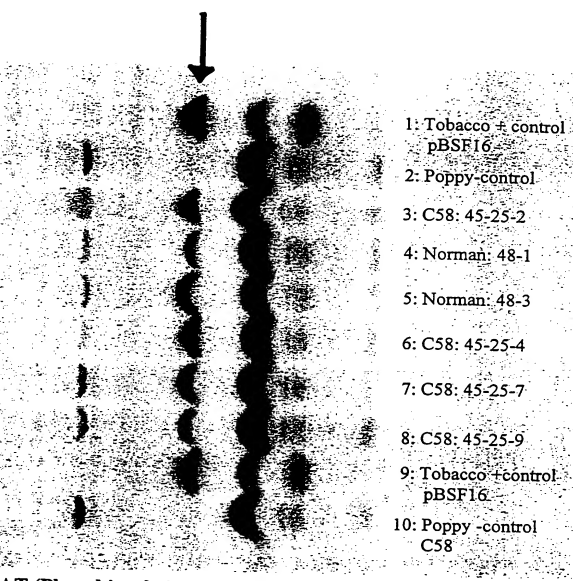






### 7/8

#### FIGURE 7



# PAT (Phosphinothricin Acetyl Transferase) assay

Arrow indicates the radioactive acetylated PPT band resulting from PAT enzyme activity in the presence of radioactive acetyl CoA.

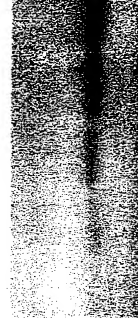
- 1. and 9. A transgenic tobacco extract as a positive control
- 2. and 10. Non-transgenic poppy controls
- 3. 8. Various primary transgenic poppy lines.

SSA protein in transgenic poppy seed 45-25 Western blot

poppy seeds

C L C

SSA standards



30ug 60ug 25 protein loaded